

Application/Control No.	1
09/819,772	ı
	ı
	_

Applicant(s)/Patent under Reexamination	
PETROV ET AL.	
A 4 11 14	١

Examiner

Greg F. Cunningham

ISSUE CLASSIFICATION

Art Unit 2628

	ORIGINA	INTERNATIONAL CLASSIFICATION													
CLASS SUBCLASS					CLAIMED NON-CLAIMED									.D	
3	45	619		Ğ	09	G	,	5 1	00					1	·
· · · · · · · · · · · · · · · · · · ·	CROSS REFER	ENCES													
CLASS	SUBCLASS (ONE		BLOCK)					1						1	
	I ,		,												
														7	-
								<u>:</u>						.	
		<u> </u>		_				<u>'</u>	···					 -	
	<u> </u>							'						'	
)_				+ 		L					
1.F0	Turning ham	2/18/10	HA)	W	1		11.		То	tal C	laims	Allow	ved:	22	
(Assi	stant-Examiner) (Date)	KE	- ,/	- 1 (8)	91	18/08 ADAINE	-			O.G.		-		
11:61	Pitan	9/19/0610	rvisori	= IVT. Kal⊋di	VIUI Livere	G //	A DAINE	4			O.G. ∶Claim((s)]			.G. t Fig.
(Legalyns	struments Examiner)	(Date)	HAICON		7724		MINITED I	Ί				ŧ		8	à
								1							
Claim	s renumbered in	the same ord	ler as pre	sent	ed by	арр	licant		PA		П П	.D.		□R	.1.47
	<u> </u>		<u>a</u>		_	<u>a</u>			ā			<u>a</u>			<u>a</u>
Final	Final	Final	Original		Final	Original		Final	Original		Final	Original		Final	Original
				-		ō	_						_		
	1 1 1 1 1 1 1	18	61	2	1		7		121			151	_		181
3 3	- I/\	20	62 63	1	.Wi	92	┪		122 123			152 153		-	182 183
4 4	34		84		<i>† </i>	94	ii l		124			154			184
5 5			∆65		M M	95			125			155			185
₹ 6	///////36		66	H	iv ii i	96	4		126		<u> </u>	156	_	ļ	186
7 7			N BAN	1		98	1		127 128			157	_	-	187 188
9 9	W 39	!! 	69			99			129			159	_		189
/ 0 10	40		70		MIN	/100			130			160	_		190
	41		7114	H	WAL	1101			131			161	_		191
1/3			VAX h	H	WW.	103	H }		132			162	_		192 193
111111111111111111111111111111111111111	N N 44		74	l	V _{al} i	104	H		134			164	_		194
114 11 / 145	M //45	ntal little ill	75		M V	105	0		135			165	5		195
111 16			76		4	106	1 1		136			166	_	1	196
			//77 //78			108	, -		137 138			167	_		197 198
11/11/19		XI 1				109	t		139		—	169			199
2d	V V 50		807		MMI	1110		_	140			170)		200
21			81		V	1111			141			171			201
22			82	Ē					142		-	172			202
1/1/1/24			84		22	114			144			174			203
1 W / 25/ W W 26	12 55		/		1	115] [145			175	5		205
MIN 126	/3 56		WAG A		11	116			146			176			206
	14 57 15 58		874	-	21	117 118			147			177		-	207
W V 29	/6 59		88	 		119		 -	148 149		-	178			208 209
	(7 60		900	r		120			150			180			210